

A/B/4/74/8

- 1) Drugs, chemicals (psycho-chemicals)
 - (a) New derivatives
 - (b) Combinations
 - (c) New techniques of/or uses
- 2) Plants, shrubs, vines, fungi
- 3) Natural toxins
 - (a) Insect
 - (b) Snake
 - (c) Fish/tox
- 4) Intense sounds
- 5) Radio waves, microwaves
- 6) Electronic fields (medical)
 - (a) H E G
 - (b) Electric shock
 - (c) Electromagnetic
- 7) Diet, dietary deficiencies, vitamin deficiencies, salt diet, calcium removal, etc.
- 8) Gases, aerosols, hypodermic, mists, dusts, vapors
- 9) Oxygen deprivation
- 10) Pressure changes, pressurized areas
- 11) Hypnosis, suggestion
 - (a) Hypno-analysis
 - (b) Macro-analysis
 - (c) Macro-hypnosis
- 12) Extra-Sensory Perception
- 13) Psychological harassment
 - (a) Sounds
 - (b) Solitary confinement
- 14) Nerve gases, cholinesterase study
- 15) Micro-organisms, bacteria, Artificial fevers
- 16) Histamine
- 17) Glandular disturbances (artificial)
- 18) Robotomies, etc.
- 19) Light, blinking light, glare
- 20) Colors (?)
- 21) Special weapons
 - (a) Automatic injections
 - (b) Gas dischargers
 - (c) Hypodermic
- 22) Cover, special covert techniques
- 23) Technical aids
 - (a) Photography
 - (b) Monitoring systems, recorders
 - (c) Personal intercom devices
 - (d) False devices
 - (e) Equipment, tools, general
- 24) Polygraph, uses in connection with

A/B, 44/9

A

inhibition of binding to the α subunit of G-protein or inhibition of G-protein activation, to produce binding, affect other G-protein-like effects

Resolution adopted, recent 1960

of the total effect of the treatment on the response variable.

Time (min)	Conc. of $\text{C}_2\text{H}_5\text{NO}_2$ (mole/l)	Conc. of $\text{C}_2\text{H}_5\text{NO}_2$ (mole/l)
0	0	0
10	0.001	0.001
20	0.002	0.002
30	0.003	0.003
40	0.004	0.004
50	0.005	0.005
60	0.006	0.006
70	0.007	0.007
80	0.008	0.008
90	0.009	0.009
100	0.010	0.010

...the world - especially in the West, except in a general, possible and not very significant

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D). The transformation efficiency was determined by the number of transformants per 10⁶ cells of the *Agrobacterium* suspension. The data are the mean \pm SD of three independent experiments.

5.80	4.95	7.1	6.0-1.9	5.11	4.7	2.0
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[illegible][illegible][illegible][illegible]

ic: "The Commission in election
nally, Agl. 2009, CP poster field

100

100

1	Drugs (Barbiturates, Nembutal)	hypnosis to reduce anxiety, alone drugs simulating barbiturate effect (morphine?)	Chlorpromazine; Tetra-ethylammonium, hexameth- onium, fentanyl, miltary, &c Surficial lobotomies
2			
3	Species: Improvements in hypno- tizability — by drugs, hyperven- tilation (loss of CO ₂), posture, various rates of interrupted sound (metronome), &c; progress in post-hypnotic suggestions	Decomposition: probably by some not yet sure or safe oral-shocks; possibly by post-hypn. suggestion	Tran- washing techniques Ixiie-Sensory perception

I.

PRODUCTS 1772-1773 in ALD-10-1772-1773 (0.1) are in descending order of importance for aldol stnd, as seen by separation

1772-1773

1772-1773

1772-1773

1772-1773

1772-1773

1772-1773

1772-1773

A

Disturbance of brain's temporal lobe & some current or radiant energy, to produce depression of other 1772-1773 effects

Radon's (radon or radon) or other energy, to produce depression of other 1772-1773 effects

Chloroform (chloroform)

Current: 1772-1773 or other effects

1772-1773 or other effects

1772-1773

(D)

A/B, 1, 44/10

Form of S. 44-10 to be on A/B, 10-11

APPLIED ON SUBJECT

<p>Subject Activity may include Subject engaged in stimulation, disarms, makes S. overco fit foot</p> <p>Subject Activity makes complaint & revealing</p> <p>Stimulation, at times by momentary canor</p> <p>Convulsion at accer-</p> <p>induced by</p> <p>recognition-</p> <p>ness, &</p> <p>Pol. orad</p> <p>Confusion induces errors & inconsistencies</p> <p>Deep objectionable inject, Electro-neurosis</p> <p>Loss of indirect arousal to suggestibility</p>	<p>Subject Activity</p> <p>Stimulate</p> <p>& Promote Suggestibility</p> <p>& Sensitize to Convulsion</p>	<p>Attempt to Convulse</p> <p>may produce</p> <p>Excerpt. Convulsion</p> <p>Followed usually by</p> <p>Confusion</p> <p>For simply</p> <p>Confusion</p>
<p>Chemical Routes</p> <p>Physical Means</p>	<p>Oral</p> <p>Intra-venous</p> <p>Oral</p> <p>Inhal-</p> <p>ation</p> <p>Subcu-</p> <p>taneous</p> <p>Intra-</p> <p>venous</p>	<p>Sound</p> <p>Light</p> <p>Elec-</p> <p>tric</p> <p>Field</p>

IN THIS column enter, except #

Intra-
venous

Oral

drossi-
ness (as
Parolt-
urales).

Flickering light's purpose can be somewhat disrupted by stimulated ventilator-fan

* Except Post-hypnotic Suggestion, no instant Sleep-Producer is available!

Partially aroused Subject would be aware of Electro-inarcosis instrumentation, but would recall it after re-covering consciousness.

Electric shock from drugged Sleep, would be experimantal; effects uncertain

†:ot:edri:n

21163

11. Narcotics Laboratory (Ir-
 drugged Sleep) might cause
 conscious distress & aches

(C)

Sub-
 Jack
 to be willing,

but probably does
 not identify the drug

6 does identify the drug

OUT. IN. OUT. IN. REF. IN. OUT. SOLID. LIGHT. LK. FIBER.

SCOTLAND

WARR. IN.

Isomalt

Flavor

Isomalt

Flavor

Isomalt

Alcohol
 + Glucose
 ?

INVENTIONS, TO AND THROUGH THE PRODUCT OF INVENTION.

NAME

A PLANT OF ANOTHER ASIDE

(A)

CHARACTERISTICS OF
THE EFFECTS

CHARACTERISTICS OF
THE EFFECTS

to Digestibility,

Induce
Anxiety
Long-term

Produce
Epilepsy
Fol. usually by
Confusion

to Confuse

Produce Sleep

Oral

Intra-
venous

Administer partially

Intra-
venous

Electro-
shock

Intra-
venous

Electro-
shock

Ultra-
sound

(Other
ways?)

INTER-
W.P. 4/0
POLICE.

NECESIA

(1)

Lorinson
O. O'Brien

Sen. Arnold
O. Taylor

Torinson

Leiberman
OR
R Decatur
parcosis

Leiberman
OR
R Decatur
parcosis

Shook

Secretary/Exec

an anti-pestic?

an anti-pestic?

[illegible]